Danner, Ward

From: Armann, Steve

Sent: Wednesday, September 23, 2015 1:46 PM

To: Danner, Ward

Subject: FW: Malibu Schools Contamination--EPA Enforcement?

Steven S. Armann, Manager Corrective Action Office (LND-4-1) USEPA Region 9 75 Hawthorne Street San Francisco, CA 94105

Phone: 415-972-3352 Fax: 415-947-3533

Email: armann.steve@epa.gov

From: hughbkaufman@comcast.net [mailto:hughbkaufman@comcast.net]

Sent: Tuesday, August 05, 2014 10:31 AM

To: Blumenfeld, Jared

Cc: Armann, Steve; Wilson, Patrick; dinerstein, paula; wiseman, cassandra; smith, stephanie; DENICOLA, Jennifer; matt; Holland, NiColle; Beth Lucas; Hope Edelman; uzi eliahou; Tobias, Julie; Lori Jacobus; Newman, Penny; horowitz, joy; Heiko Schmidt; peterwolfmusic; Leamillesi; cami; Pascucci, Christina; miller, ken; Vandor, Cindy; Josh Malina; Frankel, Deborah; Leonard, Brigette; Ruch, Jeff

Subject: Malibu Schools Contamination--EPA Enforcement?

Hi Jared,

I have been following your very personal and professional efforts on the Malibu schools contamination case.

I know that the parents and teachers there would be very grateful if you could tell them what enforcement actions you will be taking, against the

Santa Monica Malibu School District (SMMUSD) because of the serious and illegal levels of PCBs found in building material sample results

sent to you and the EPA Regional Office by Malibu Unites and PEER.

As you know, the levels, identified by the EPA certified laboratory, were well over 7,000 times the EPA safety standards mandated by 40 CFR 761.20.

I am hopeful that you could provide this important information to the parents and teachers way before school begins after summer break.

Thank you for all you do, Hugh Kaufman

NBC-TV: Independent Tests Find "Alarming Amount" of Carcinogens in Malibu Schools

1

The tests found PCBs in Malibu classrooms at thousands of times the legal limit http://www.nbclosangeles.com/news/local/Independent-Tests-Find-Alarming-Amount-of-Carcinogens-in-Malibu-Schools-267733511.html? osource=SocialFlowTwt LABrand